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(54) Title: PROCESS FOR THE PREPARATION OF L-AMINO ACIDS USING STRAINS OF THE FAMILY ENTEROBACTE-RIACEAE

(57) Abstract: The invention relates to a process for the preparation of L-amino acids, especially L-threonine, in which the following steps are carried out: a) fermentation of microorganisms of the family Enterobacteriaceae which produce the desired L-amino acid and in which the pepB gene, or nucleotide sequences coding therefor, is (are) enhanced and, in particular, overexpressed, b) enrichment of the desired L-amino acid in the medium or in the cells of the bacteria, and c) isolation of the desired L-amino acid.

Process for the Preparation of L-Amino Acids using Strains of the Family Enterobacteriaceae

Field of the Invention

The present invention relates to a process for the

5 preparation of L-amino acids, especially L-threonine, using strains of the family Enterobacteriaceae in which the pepB gene is enhanced.

State of the Art

L-Amino acids, especially L-threonine, are used in human 10 medicine and in the pharmaceutical industry, in the food industry and very particularly in animal nutrition.

It is known to prepare L-amino acids by the fermentation of strains of Enterobacteriaceae, especially Escherichia coli (E. coli) and Serratia marcescens. Because of their great importance, attempts are constantly being made to improve the preparative processes. Improvements to the processes may relate to measures involving the fermentation technology, e.g. stirring and oxygen supply, or the composition of the nutrient media, e.g. the sugar concentration during fermentation, or the work-up to the product form, e.g. by ion exchange chromatography, or the intrinsic productivity characteristics of the microorganism itself.

The productivity characteristics of these microorganisms are improved by using methods of mutagenesis, selection and mutant choice to give strains which are resistant to antimetabolites, e.g. the threonine analog α -amino- β -hydroxyvaleric acid (AHV), or auxotrophic for metabolites of regulatory significance, and produce L-amino acids, e.g. L-threonine.

30 Methods of recombinant DNA technology have also been used for some years to improve L-amino acid-producing strains of the family Enterobacteriaceae by amplifying individual

amino acid biosynthesis genes and studying the effect on production.

Object of the Invention

The object which the inventors set themselves was to provide novel procedures for improving the preparation of L-amino acids, especially L-threonine.

Summary of the Invention

The invention provides a process for the preparation of L-amino acids, especially L-threonine, using microorganisms

of the family Enterobacteriaceae which, in particular, already produce L-amino acids and in which the nucleotide sequence coding for the pepB gene is enhanced.

Detailed Description of the Invention

The term "L-amino acids" or "amino acids" mentioned

15 hereafter is to be understood as meaning one or more amino acids, including their salts, selected from the group comprising L-asparagine, L-threonine, L-serine, L-glutamate, L-glycine, L-alanine, L-cysteine, L-valine, L-methionine, L-isoleucine, L-leucine, L-tyrosine, L-phenylalanine, L-histidine, L-lysine, L-tryptophan and L-arginine. L-Threonine is particularly preferred.

In this context the term "enhancement" describes the increase, in a microorganism, of the intracellular activity of one or more enzymes or proteins coded for by the appropriate DNA, for example by increasing the copy number of the gene or genes, using a strong promoter or a gene or allele coding for an appropriate enzyme or protein with a high activity, and optionally combining these measures.

Through the measures of enhancement, especially over-30 expression, the activity or concentration of the appropriate protein is generally increased at least by 10%,

25%, 50%, 75%, 100%, 150%, 200%, 300%, 400% or 500%, and at most by up to 1000% or 2000%, based on that of the wild-type protein or the activity or concentration of the protein in the starting microorganism.

- 5 The process is characterized in that the following steps are carried out:
 - a) fermentation of microorganisms of the family

 Enterobacteriaceae which produce the desired L-amino
 acid and in which the pepB gene, or nucleotide sequences
 coding therefor, is (are) enhanced and, in particular,
 overexpressed,
 - b) enrichment of the desired L-amino acid in the medium or in the cells of the microorganisms, and
- c) isolation of the desired L-amino acid, where constituents of the fermentation broth, and/or all or part (≥ 0 to 100%) of the biomass, optionally remain in the product.

The microorganisms provided by the present invention can produce L-amino acids from glucose, sucrose, lactose,

- 20 fructose, maltose, molasses, optionally starch or optionally cellulose, or from glycerol and ethanol. Said microorganisms are representatives of the family Enterobacteriaceae selected from the genera Escherichia, Erwinia, Providencia and Serratia. The genera Escherichia
- and Serratia are preferred. The species Escherichia coli and Serratia marcescens may be mentioned in particular among the genera Escherichia and Serratia respectively.

Examples of suitable strains, particularly L-threonineproducing strains, of the genus Escherichia, and especially 30 of the species Escherichia coli, are:

> Escherichia coli TF427 Escherichia coli H4578

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Escherichia coli KY10935
Escherichia coli VNIIgenetika MG442
Escherichia coli VNIIgenetika M1
Escherichia coli VNIIgenetika 472T23

5 Escherichia coli BKIIM B-3996
Escherichia coli kat 13
Escherichia coli KCCM-10132

Examples of suitable L-threonine-producing strains of the genus Serratia, and especially of the species Serratia

10 marcescens, are:

Serratia marcescens HNr21 Serratia marcescens TLr156 Serratia marcescens T2000.

L-Threonine-producing strains of the family 15 Enterobacteriaceae preferably possess, inter alia, one or more genetic or phenotypic characteristics selected from the group comprising resistance to $\alpha\text{-amino-}\beta\text{-hydroxyvaleric}$ acid, resistance to thialysine, resistance to ethionine, resistance to α -methylserine, resistance to diaminosuccinic 20 acid, resistance to α -aminobutyric acid, resistance to borrelidine, resistance to rifampicin, resistance to valine analogs such as valine hydroxamate, resistance to purine analogs such as 6-dimethylaminopurine, need for Lmethionine, optionally partial and compensable need for L-25 isoleucine, need for meso-diaminopimelic acid, auxotrophy in respect of threonine-containing dipeptides, resistance to L-threonine, resistance to L-homoserine, resistance to L-lysine, resistance to L-methionine, resistance to Lglutamic acid, resistance to L-aspartate, resistance to L-30 leucine, resistance to L-phenylalanine, resistance to Lserine, resistance to L-cysteine, resistance to L-valine, sensitivity to fluoropyruvate, defective threonine dehydrogenase, optionally capability for sucrose utilization, enhancement of the threonine operon, 35 enhancement of homoserine dehydrogenase I-aspartate kinase

I, preferably of the feedback-resistant form, enhancement of homoserine kinase, enhancement of threonine synthase, enhancement of aspartate kinase, optionally of the feedback-resistant form, enhancement of aspartate

5 semialdehyde dehydrogenase, enhancement of phosphoenolpyruvate carboxylase, optionally of the feedback-resistant form, enhancement of phosphoenolpyruvate synthase, enhancement of transhydrogenase, enhancement of the RhtB gene product, enhancement of the RhtC gene

10 product, enhancement of the YfiK gene product, enhancement of a pyruvate carboxylase and attenuation of acetic acid formation.

It has been found that the production of L-amino acids, especially L-threonine, by microorganisms of the family 15 Enterobacteriaceae is improved after enhancement and, in particular, over-expression of the pepB gene.

The nucleotide sequences of the genes of Escherichia coli belong to the state of the art (cf. literature references below) and can also be taken from the genome sequence of 20 Escherichia coli published by Blattner et al. (Science 277, 1453-1462 (1997)).

The pepB gene is described inter alia by the following data:

Name: aminopeptidase B, cysteinylglycinase

25 Reference: Suzuki et al.; Journal of Fermentation and

Bioengineering 82, 392-397 (1996)

Suzuki et al.; Bioscience, Biotechnology and

Biochemistry 65(7), 1549-1558 (2001)

Accession no.: AE000339

30 The nucleic acid sequences can be taken from the data banks of the National Center for Biotechnology Information (NCBI) of the National Library of Medicine (Bethesda, MD, USA), the nucleotide sequence data bank of the European Molecular

Biologies Laboratories (EMBL, Heidelberg, Germany, or Cambridge, UK) or the DNA Databank of Japan (DDBJ, Mishima, Japan).

The genes described in the literature references cited can

be used according to the invention. It is also possible to
use alleles of the genes which result from the degeneracy
of the genetic code or from neutral sense mutations. The
use of endogenous genes is preferred.

The term "endogenous genes" or "endogenous nucleotide

10 sequences" is to be understood as meaning the genes or
alleles, or nucleotide sequences, present in the population
of a species.

Enhancement can be achieved for example by increasing the expression of the genes or enhancing the catalytic
15 properties of the proteins. Both measures may optionally be combined.

The peptidase and cysteinylglycinase activity of aminopeptidase B, which is coded for by the polynucleotide pepB, can be determined by the method described by Suzuki 20 et al. (Journal of Bacteriology 183(4), 1489-1490 (2001)).

Over-expression can be achieved by increasing the copy number of the appropriate genes or mutating the promoter and regulatory region or the ribosome binding site located upstream from the structural gene. Expression cassettes

- 25 incorporated upstream from the structural gene work in the same way. Inducible promoters additionally make it possible to increase expression in the course of L-threonine production by fermentation. Measures for prolonging the life of the mRNA also improve expression.
- 30 Furthermore, the enzyme activity is also enhanced by preventing the degradation of the enzyme protein. The genes or gene constructs can either be located in plasmids of variable copy number or be integrated and amplified in

the chromosome. Alternatively, it is also possible to achieve over-expression of the genes in question by changing the composition of the media and the culture technique.

- 5 Those skilled in the art will find relevant instructions inter alia in Chang and Cohen (Journal of Bacteriology 134, 1141-1156 (1978)), Hartley and Gregori (Gene 13, 347-353 (1981)), Amann and Brosius (Gene 40, 183-190 (1985)), de Broer et al. (Proceedings of the National Academy of 10 Sciences of the United States of America 80, 21-25 (1983)), LaVallie et al. (BIO/TECHNOLOGY 11, 187-193 (1993)), PCT/US97/13359, Llosa et al. (Plasmid 26, 222-224 (1991)), Quandt and Klipp (Gene 80, 161-169 (1989)), Hamilton et al. (Journal of Bacteriology 171, 4617-4622 (1989)), Jensen and 15 Hammer (Biotechnology and Bioengineering 58, 191-195 (1998)) and well-known textbooks on genetics and molecular biology.
- Plasmid vectors replicable in Enterobacteriaceae, e.g. cloning vectors derived from pACYC184 (Bartolomé et al.; 20 Gene 102, 75-78 (1991)), pTrc99A (Amann et al.; Gene 69, 301-315 (1988)) or pSC101 derivatives (Vocke and Bastia; Proceedings of the National Academy of Sciences USA 80(21), 6557-6561 (1983)), can be used. In one process according to the invention, it is possible to use a strain transformed with a plasmid vector, said plasmid vector carrying at least one nucleotide sequence coding for the

Also, mutations which affect the expression of the appropriate genes can be transferred to different strains 30 by sequence exchange (Hamilton et al.; Journal of Bacteriology 171, 4617-4622 (1989)), conjugation or transduction.

pepB gene.

Furthermore, for the production of L-amino acids, especially L-threonine, with strains of the family

Enterobacteriaceae, it can be advantageous not only to enhance the pepB gene but also to enhance one or more enzymes of the known threonine biosynthetic pathway, or enzymes of the anaplerotic metabolism, or enzymes for the production of reduced nicotinamide adenine dinucleotide phosphate, or glycolytic enzymes, or PTS enzymes or enzymes of sulfur metabolism. The use of endogenous genes is generally preferred.

Thus, for example, one or more genes selected from the 10 group comprising:

- the thrABC operon coding for aspartate kinase, homoserine dehydrogenase, homoserine kinase and threonine synthase (US-A-4,278,765),
- the pyc gene coding for pyruvate carboxylase (DE-A-19 831 609),
 - the pps gene coding for phosphoenolpyruvate synthase (Molecular and General Genetics 231(2), 332-336 (1992)),
 - the ppc gene coding for phosphoenolpyruvate carboxylase (Gene 31, 279-283 (1984)),
- 20 the pntA and pntB genes coding for transhydrogenase (European Journal of Biochemistry 158, 647-653 (1986)),
 - the rhtB gene for homoserine resistance (EP-A-0 994 190),
 - the mgo gene coding for malate:quinone oxidoreductase (DE 100 348 33.5),
- 25 the rhtC gene for threonine resistance (EP-A-1 013 765),
 - the thrE gene of Corynebacterium glutamicum coding for threonine export protein (DE 100 264 94.8),

20

- the gdhA gene coding for glutamate dehydrogenase (Nucleic Acids Research 11, 5257-5266 (1983); Gene 23, 199-209 (1983)),
- the hns gene coding for DNA binding protein HLP-II (Molecular and General Genetics 212, 199-202 (1988)),
 - the pgm gene coding for phosphoglucomutase (Journal of Bacteriology 176, 5847-5851 (1994)),
- the fba gene coding for fructose biphosphate aldolase (Biochemical Journal 257, 529-534 (1989)),
- the ptsH gene of the ptsHIcrr operon coding for phosphohistidine protein hexose phosphotransferase of the phosphotransferase system PTS (Journal of Biological Chemistry 262, 16241-16253 (1987)),
- the ptsI gene of the ptsHIcrr operon coding for enzyme I
 of the phosphotransferase system PTS (Journal of Biological Chemistry 262, 16241-16253 (1987)),
 - the crr gene of the ptsHIcrr operon coding for the glucose-specific IIA component of the phosphotransferase system PTS (Journal of Biological Chemistry 262, 16241-16253 (1987)),
 - the ptsG gene coding for the glucose-specific IIBC component (Journal of Biological Chemistry 261, 16398-16403 (1986)),
- the lrp gene coding for the regulator of the leucine 25 regulon (Journal of Biological Chemistry 266, 10768-10774 (1991)),
 - the csrA gene coding for the global regulator Csr (Journal of Bacteriology 175, 4744-4755 (1993)),
- the fadR gene coding for the regulator of the fad regulon (Nucleic Acids Research 16, 7995-8009 (1988)),

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• the iclR gene coding for the regulator of the central intermediary metabolism (Journal of Bacteriology 172, 2642-2649 (1990)),

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- the mopB gene coding for the 10 kd chaperone (Journal of Biological Chemistry 261, 12414-12419 (1986)), which is also known as groES,
 - the ahpC gene of the ahpCF operon coding for the small subunit of alkyl hydroperoxide reductase (Proceedings of the National Academy of Sciences USA 92, 7617-7621 (1995)),
 - the ahpF gene of the ahpCF operon coding for the large subunit of alkyl hydroperoxide reductase (Proceedings of the National Academy of Sciences USA 92, 7617-7621 (1995)),
- the cysK gene coding for cysteine synthase A (Journal of Bacteriology 170, 3150-3157 (1988)),
 - the cysB gene coding for the regulator of the cys regulon (Journal of Biological Chemistry 262, 5999-6005 (1987)),
- the cysJ gene of the cysJIH operon coding for the
 flavoprotein of NADPH sulfite reductase (Journal of Biological Chemistry 264, 15796-15808 (1989), Journal of Biological Chemistry 264, 15726-15737 (1989)),
 - the cysI gene of the cysJIH operon coding for the hemoprotein of NADPH sulfite reductase (Journal of Biological Chemistry 264, 15796-15808 (1989), Journal of Biological Chemistry 264, 15726-15737 (1989)),
 - the cysH gene of the cysJIH operon coding for adenylyl sulfate reductase (Journal of Biological Chemistry 264, 15796-15808 (1989), Journal of Biological Chemistry 264, 15726-15737 (1989)),

- the phoB gene of the phoBR operon coding for the PhoB positive regulator of the pho regulon (Journal of Molecular Biology 190 (1), 37-44 (1986)),
- the phoR gene of the phoBR operon coding for the sensor protein of the pho regulon (Journal of Molecular Biology 192 (3), 549-556 (1986)),
 - the phoE gene coding for protein E of the outer cell membrane (Journal of Molecular Biology 163 (4), 513-532 (1983)),
- the pykF gene coding for fructose-stimulated pyruvate kinase I (Journal of Bacteriology 177 (19), 5719-5722 (1995)),
 - the pfkB gene coding for 6-phosphofructokinase II (Gene 28 (3), 337-342 (1984)),
- the malE gene coding for the periplasmatic binding protein of maltose transport (Journal of Biological Chemistry 259 (16), 10606-10613 (1984)),
- the rseA gene of the rseABC operon coding for a membrane protein with anti-sigmaE activity (Molecular Microbiology
 24 (2), 355-371 (1997)),
 - the rseC gene of the rseABC operon coding for a global regulator of the sigmaE factor (Molecular Microbiology 24 (2), 355-371 (1997)),
- the sodA gene coding for superoxide dismutase (Journal of Bacteriology 155 (3), 1078-1087 (1983)),
 - the sucA gene of the sucABCD operon coding for the decarboxylase subunit of 2-ketoglutarate dehydrogenase (European Journal of Biochemistry 141 (2), 351-359 (1984)),

- the sucB gene of the sucABCD operon coding for the dihydrolipoyl transsuccinase E2 subunit of 2ketoglutarate dehydrogenase (European Journal of Biochemistry 141 (2), 361-374 (1984)),
- the sucC gene of the sucABCD operon coding for the β subunit of succinyl-CoA synthetase (Biochemistry 24 (22), 6245-6252 (1985)), and
 - the sucD gene of the sucABCD operon coding for the α subunit of succinyl-CoA synthetase (Biochemistry 24 (22), 6245-6252 (1985))

can be simultaneously enhanced and, in particular, overexpressed.

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Furthermore, for the production of L-amino acids, especially L-threonine, it can be advantageous not only to enhance the pepB gene but also to attenuate and, in particular, switch off one or more genes selected from the group comprising:

- the tdh gene coding for threonine dehydrogenase (Journal of Bacteriology 169, 4716-4721 (1987)),
- the mdh gene coding for malate dehydrogenase (E.C. 1.1.1.37) (Archives in Microbiology 149, 36-42 (1987)),
 - the gene product of the open reading frame (orf) yjfA (Accession Number AAC77180 of the National Center for Biotechnology Information (NCBI, Bethesda, MD, USA)),
- the gene product of the open reading frame (orf) ytfP (Accession Number AAC77179 of the National Center for Biotechnology Information (NCBI, Bethesda, MD, USA)),
 - the pckA gene coding for the enzyme phosphoenolpyruvate carboxykinase (Journal of Bacteriology 172, 7151-7156 (1990)),

- the poxB gene coding for pyruvate oxidase (Nucleic Acids Research 14 (13), 5449-5460 (1986)),
- the aceA gene coding for the enzyme isocitrate lyase (Journal of Bacteriology 170, 4528-4536 (1988)),
- the dgsA gene coding for the DgsA regulator of the phosphotransferase system (Bioscience, Biotechnology and Biochemistry 59, 256-261 1995)), which is also known as the mlc gene,
- the fruR gene coding for the fructose repressor

 10 (Molecular and General Genetics 226, 332-336 (1991)),
 which is also known as the cra gene,
 - the rpoS gene coding for the sigma³⁸ factor (WO 01/05939), which is also known as the katF gene,
- the aspA gene coding for aspartate ammonium lyase

 (aspartase) (Nucleic Acids Research 13 (6), 2063-2074

 (1985)), and
 - the aceB gene coding for malate synthase A (Nucleic Acids Research 16 (19), 9342 (1988)),

or reduce the expression.

- 20 In this context the term "attenuation" describes the decrease or switching-off of the intracellular activity, in a microorganism, of one or more enzymes (proteins) coded for by the appropriate DNA, for example by using a weak promoter or using a gene or allele which codes for an
- 25 appropriate enzyme with a low activity or inactivates the appropriate enzyme (protein) or gene, and optionally combining these measures.

The attenuation measures generally reduce the activity or concentration of the appropriate protein to 0 to 75%, 0 to 30 50%, 0 to 25%, 0 to 10% or 0 to 5% of the activity or concentration of the wild-type protein or of the activity

or concentration of the protein in the starting microorganism.

Furthermore, for the production of L-amino acids, especially L-threonine, it can be advantageous not only to enhance the pepB gene but also to switch off unwanted secondary reactions (Nakayama: "Breeding of Amino Acid Producing Microorganisms", in: Overproduction of Microbial Products, Krumphanzl, Sikyta, Vanek (eds.), Academic Press, London, UK, 1982).

- 10 The microorganisms prepared according to the invention can be cultivated by the batch process, the fed batch process or the repeated fed batch process. A summary of known cultivation methods is provided in the textbook by Chmiel (Bioprozesstechnik 1. Einführung in die
- 15 Bioverfahrenstechnik (Bioprocess Technology 1. Introduction to Bioengineering) (Gustav Fischer Verlag, Stuttgart, 1991)) or in the textbook by Storhas (Bioreaktoren und periphere Einrichtungen (Bioreactors and Peripheral Equipment) (Vieweg Verlag, Brunswick/Wiesbaden, 1994)).
- 20 The culture medium to be used must appropriately meet the demands of the particular strains. Descriptions of culture media for various microorganisms can be found in "Manual of Methods for General Bacteriology" of the American Society for Bacteriology (Washington DC, USA, 1981).
- 25 Carbon sources which can be used are sugars and carbohydrates, e.g. glucose, sucrose, lactose, fructose, maltose, molasses, starch and optionally cellulose, oils and fats, e.g. soya oil, sunflower oil, groundnut oil and coconut fat, fatty acids, e.g. palmitic acid, stearic acid and linoleic acid, alcohols, e.g. glycerol and ethanol, and organic acids, e.g. acetic acid. These substances can be

used individually or as a mixture.

individually or as a mixture.

Phosphorus sources which can be used are phosphoric acid, potassium dihydrogenphosphate or dipotassium

hydrogenphosphate or the corresponding sodium salts. The culture medium must also contain metal salts, e.g. magnesium sulfate or iron sulfate, which are necessary for growth. Finally, essential growth-promoting substances such as amino acids and vitamins can be used in addition to the substances mentioned above. Suitable precursors can

also be added to the culture medium. Said feed materials can be added to the culture all at once or fed in appropriately during cultivation.

The fermentation is generally carried out at a pH of 5.5 to 9.0, especially of 6.0 to 8.0. The pH of the culture is controlled by the appropriate use of basic compounds such as sodium hydroxide, potassium hydroxide, ammonia or aqueous ammonia, or acid compounds such as phosphoric acid or sulfuric acid. Foaming can be controlled using

antifoams such as fatty acid polyglycol esters. The stability of plasmids can be maintained by adding suitable selectively acting substances, e.g. antibiotics, to the medium. Aerobic conditions are maintained by introducing oxygen or oxygen-containing gaseous mixtures, e.g. air,

30 into the culture. The temperature of the culture is normally 25°C to 45°C and preferably 30°C to 40°C. The culture is continued until the formation of L-amino acids or L-threonine has reached a maximum. This objective is normally achieved within 10 hours to 160 hours.

L-Amino acids can be analyzed by means of anion exchange chromatography followed by ninhydrin derivation, as described by Spackman et al. (Analytical Chemistry 30, 1190-1206 (1958)), or by reversed phase HPLC, as described by Lindroth et al. (Analytical Chemistry 51, 1167-1174 (1979)).

The process according to the invention is used for the preparation of L-amino acids, e.g. L-threonine, L-isoleucine, L-valine, L-methionine, L-homoserine and L-10 lysine, especially L-threonine, by fermentation.

The incubation temperature in the preparation of strains and transformants is 37°C.

Example 1

Construction of expression plasmid pTrc99ApepB

- The pepB gene from E. coli K12 is amplified using the polymerase chain reaction (PCR) and synthetic oligonucleotides. The nucleotide sequence of the pepB gene in E. coli K12 MG1655 (Accession Number AE000339, Blattner et al. (Science 277, 1453-1474 (1997))) is used as the
- 20 starting material to synthesize PCR primers (MWG Biotech, Ebersberg, Germany). The 5' ends of the primers are extended with recognition sequences for restriction enzymes and with two to four additional bases. The recognition sequences for BamHI and SalI, which are underlined in the
- 25 nucleotide sequence shown below, are chosen for the pepB5´ and pepB3´ primers respectively:
 - pepB5': 5'-CGCGGATCC-AACTGGCGGCCCTTT-3' (SEQ ID No. 1)
 - pepB3': 5'-ACGCGTCGAC-CTGATGCGCTACGCT-3' (SEQ ID No. 2)
- The chromosomal E. coli K12 MG1655 DNA used for the PCR is 30 isolated with "Qiagen Genomic-tips 100/G" (QIAGEN, Hilden, Germany) in accordance with the manufacturer's

instructions. An approx. 1440 bp DNA fragment can be amplified with the specific primers under standard PCR conditions (Innis et al. (1990) PCR Protocols. A Guide to Methods and Applications, Academic Press) using Pfu DNA polymerase (Promega Corporation, Madison, USA). The PCR product is ligated with vector pCR-Blunt II-TOPO (Zero Blunt TOPO PCR Cloning Kit, Invitrogen, Groningen, The Netherlands) in accordance with the manufacturer's instructions and transformed into the E. coli strain TOP10. Plasmid-carrying cells are selected on LB agar supplemented with 50 µg/ml of kanamycin. After isolation of the plasmid DNA, the vector is cleaved with the restriction enzymes BamHI and SalI and, after checking by separation in 0.8% agarose gel, is called pCRBluntpepB.

15 Vector pCRBluntpepB is then restricted with the restriction enzymes BamHI and SalI and, after separation in 0.8% agarose gel, the pepB fragment is isolated using the QIAquick Gel Extraction Kit (QIAGEN, Hilden, Germany). Vector pTrc99A (Pharmacia Biotech, Uppsala, Sweden) is 20 cleaved with the enzymes BamHI and SalI and then dephosphorylated with alkaline phosphatase in accordance with the manufacturer's instructions (Amersham Biosciences, Freiburg, Germany) and ligated with the isolated pepB fragment. The E. coli strain XL1-Blue MRF/ (Stratagene, La 25 Jolla, USA) is transformed with the ligation mixture and plasmid-carrying cells are selected on LB agar supplemented with 50 µg/ml of ampicillin. The success of the cloning can be demonstrated, after isolation of the plasmid DNA, by control cleavage with the enzymes BamHI and SalI, EcoRV and 30 PvuI. The plasmid is called pTrc99ApepB (Figure 1).

Example 2

Preparation of L-threonine with the strain MG442/pTrc99ApepB

The L-threonine-producing E. coli strain MG442 is described in patent US-A-4,278,765 and is deposited in the Russian National Collection for Industrial Microorganisms (VKPM, Moscow, Russia) as CMIM B-1628.

- 5 The strain MG442 is transformed with expression plasmid pTrc99ApepB, described in Example 1, and with vector pTrc99A and plasmid-carrying cells are selected on LB agar supplemented with 50 µg/ml of ampicillin. This procedure yields the strains MG442/pTrc99ApepB and MG442/pTrc99A.
- 10 Chosen individual colonies are then multiplied further on minimum medium of the following composition: 3.5 g/l of Na₂HPO₄·2H₂O, 1.5 g/l of KH₂PO₄, 1 g/l of NH₄Cl, 0.1 g/l of MgSO₄·7H₂O, 2 g/l of glucose, 20 g/l of agar, 50 mg/l of ampicillin. The formation of L-threonine is verified in
- 15 10 ml batch cultures contained in 100 ml conical flasks. This is done by inoculating 10 ml of preculture medium of the following composition: 2 g/l of yeast extract, 10 g/l of (NH₄)₂SO₄, 1 g/l of KH₂PO₄, 0.5 g/l of MgSO₄·7H₂O, 15 g/l of CaCO₃, 20 g/l of glucose, 50 mg/l of ampicillin, and
- incubating for 16 hours at 37°C and 180 rpm on an ESR incubator from Kühner AG (Birsfelden, Switzerland). 250 μl of each of these precultures are transferred to 10 ml of production medium (25 g/l of (NH₄)₂SO₄, 2 g/l of KH₂PO₄, 1 g/l of MgSO₄·7H₂O, 0.03 g/l of FeSO₄·7H₂O, 0.018 g/l of
- MnSO $_4 \cdot 1H_2O$, 30 g/l of CaCO $_3$, 20 g/l of glucose, 50 mg/l of ampicillin) and incubated for 48 hours at 37°C. The formation of L-threonine by the original strain MG442 is verified in the same way except that no ampicillin is added to the medium. After incubation the optical density (OD)
- of the culture suspension is determined using an LP2W photometer from Dr. Lange (Düsseldorf, Germany) at a measurement wavelength of 660 nm.

The concentration of L-threonine formed is then determined in the sterile-filtered culture supernatant using an amino acid analyzer from Eppendorf-BioTronik (Hamburg, Germany)

by means of ion exchange chromatography and postcolumn reaction with ninhydrin detection.

Table 1 shows the result of the experiment.

Table 1

Strain	OD (660 nm)	L-threonine g/l
MG442	5.6	1.4
MG442/pTrc99A	3.8	1.3
MG442/pTrc99ApepB	4.9	2.2

Brief Description of the Figure:

Figure 1: Map of vector pTrc99ApepB

- 5 The indicated lengths are to be understood as approximate.
 The abbreviations and symbols used are defined as follows:
 - Amp: ampicillin resistance gene
 - lacI: gene for the repressor protein of the trc promoter
- 10 Ptrc: trc promoter region, IPTG-inducible
 - pepB: coding region of the pepB gene
 - 5S: 5S rRNA region
 - rrnBT: rRNA terminator region

The abbreviations for the restriction enzymes are defined 15 as follows:

- BamHI: restriction endonuclease from *Bacillus* amyloliquefaciens H
- EcoRV: restriction endonuclease from *Escherichia coli*B946
- 20 SalI: restriction endonuclease from Streptomyces albus G

• PvuI: restriction endonuclease from Proteus vulgaris

30

What is claimed is:

- 1. A process for the preparation of L-amino acids, especially L-threonine, wherein following steps are carried out:
- a) fermentation of microorganisms of the family
 Enterobacteriaceae which produce the desired Lamino acid and in.which the pepB gene, or
 nucleotide sequences coding therefor, is (are)
 enhanced and, in particular, overexpressed,
- 10 b) enrichment of the desired L-amino acid in the medium or in the cells of the microorganisms, and
 - c) isolation of the desired L-amino acid, where constituents of the fermentation broth, and/or all or part (≥ 0 to 100%) of the biomass, optionally remain in the product.
 - 2. The process according to claim 1, wherein microorganisms are used in which other genes of the biosynthetic pathway of the desired L-amino acid are additionally enhanced.
- 20 3. The process according to claim 1, wherein microorganisms are used in which the metabolic pathways which reduce the formation of the desired L-amino acid are at least partially switched off.
- 4. The process according to claim 1, wherein the

 expression of the polynucleotide(s) coding for the

 pepB gene is increased.
 - 5. The process according to claim 1, wherein the regulatory and/or catalytic properties of the polypeptide (protein) coded for by the polynucleotide pepB are improved or enhanced.

- 6. The process according to claim 1, wherein microorganisms of the family Enterobacteriaceae in which additionally one or more genes selected from the group comprising:
- 5 6.1 the thrABC operon coding for aspartate kinase, homoserine dehydrogenase, homoserine kinase and threonine synthase,
 - 6.2 the pyc gene coding for pyruvate carboxylase,
 - 6.3 the pps gene coding for phosphoenolpyruvate synthase,
 - 6.4 the ppc gene coding for phosphoenolpyruvate carboxylase,
 - 6.5 the pntA and pntB genes coding for transhydrogenase,
- 15 6.6 the rhtB gene for homoserine resistance,
 - 6.7 the mgo gene coding for malate:quinone oxidoreductase,
 - 6.8 the rhtC gene for threonine resistance,
- 6.9 the thrE gene coding for threonine export protein,
 - 6.10 the gdhA gene coding for glutamate dehydrogenase,
 - 6.11 the hns gene coding for DNA binding protein HLP-II,
 - 6.12 the pgm gene coding for phosphoglucomutase,
- 6.13 the fba gene coding for fructose biphosphate aldolase,

- 6.14 the ptsH gene coding for phosphohistidine protein hexose phosphotransferase,
- 6.15 the ptsI gene coding for enzyme I of the phosphotransferase system,
- 5 6.16 the crr gene coding for the glucose-specific IIA component,
 - 6.17 the ptsG gene coding for the glucose-specific IIBC component,
- 6.18 the lrp gene coding for the regulator of the leucine regulon,
 - 6.19 the csrA gene coding for the global regulator Csr,
 - 6.20 the fadR gene coding for the regulator of the fad regulon,
- 6.21 the iclR gene coding for the regulator of the central intermediary metabolism,
 - 6.22 the mopB gene coding for the 10 kd chaperone,
 - 6.23 the ahpC gene coding for the small subunit of alkyl hydroperoxide reductase,
- 20 6.24 the ahpF gene coding for the large subunit of alkyl hydroperoxide reductase,
 - 6.25 the cysk gene coding for cysteine synthase A,
 - 6.26 the cysB gene coding for the regulator of the cys regulon,
- 25 6.27 the cysJ gene coding for the flavoprotein of NADPH sulfite reductase,

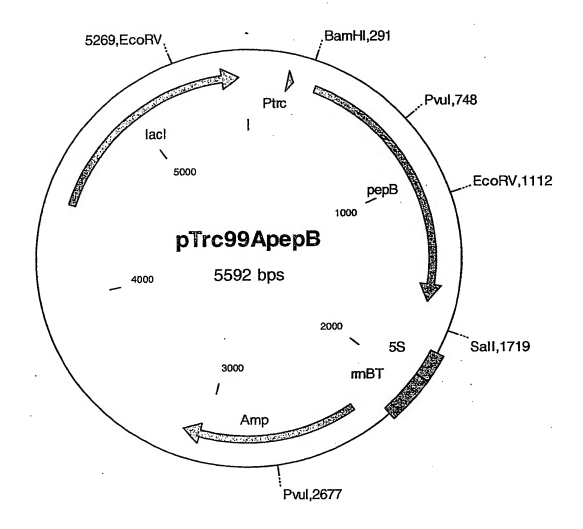
- 6.28 the cysI gene coding for the hemoprotein of NADPH sulfite reductase,
- 6.29 the cysH gene coding for adenylyl sulfate reductase,
- 5 6.30 the phoB gene coding for the PhoB positive regulator of the pho regulon,
 - 6.31 the phoR gene coding for the sensor protein of the pho regulon,
- 6.32 the phoE gene coding for protein E of the outer cell membrane,
 - 6.33 the pykF gene coding for fructose-stimulated pyruvate kinase I,
 - 6.34 the pfkB gene coding for 6-phosphofructokinase II,
- 6.35 the malE gene coding for the periplasmatic binding protein of maltose transport,
 - 6.36 the rseA gene coding for a membrane protein with anti-sigmaE activity,
- 6.37 the rseC gene coding for a global regulator of the sigmaE factor,
 - 6.38 the sodA gene coding for superoxide dismutase,
 - 6.39 the sucA gene coding for the decarboxylase subunit of 2-ketoglutarate dehydrogenase,
- 6.40 the sucB gene coding for the dihydrolipoyl
 transsuccinase E2 subunit of 2-ketoglutarate
 dehydrogenase,
 - 6.41 the sucC gene coding for the β subunit of succinyl-CoA synthetase, and

- 6.42 the sucD gene coding for the α subunit of succinyl-CoA synthetase
- is (are) simultaneously enhanced and, in particular, overexpressed, are fermented for the preparation of L-amino acids.
- 7. The process according to claim 1, wherein microorganisms of the family Enterobacteriaceae in which additionally one or more genes selected from the group comprising:
- 10 7.1 the tdh gene coding for threonine dehydrogenase,
 - 7.2 the mdh gene coding for malate dehydrogenase,
 - 7.3 the gene product of the open reading frame (orf) yjfA,
- 7.4 the gene product of the open reading frame (orf)
 15 ytfp,
 - 7.5 the pckA gene coding for phosphoenolpyruvate carboxykinase,
 - 7.6 the poxB gene coding for pyruvate oxidase,
 - 7.7 the aceA gene coding for isocitrate lyase,
- 7.8 the dgsA gene coding for the DgsA regulator of the phosphotransferase system,
 - 7.9 the fruR gene coding for the fructose repressor,
 - 7.10 the rpoS gene coding for the sigma³⁸ factor,
- 7.11 the aspA gene coding for aspartate ammonium lyase (aspartase), and
 - 7.12 the aceB gene coding for malate synthase A

is (are) simultaneously attenuated and, in particular, switched off, or the expression is reduced, are fermented for the preparation of L-amino acids.

8. Microorganisms of the family Enterobacteriaceae,
5 especially of the genus Escherichia, in which the pepB
gene, or nucleotide sequences coding therefor, is
(are) enhanced and, in particular, overexpressed.

Figure 1: Map of vector pTrc99ApepB



SEQUENCE LISTING

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	<160>	2	
4 -	<170>	PatentIn version 3.1 .	
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25	<222>	Primer (1)(24) pepB5'	
4 5		1 tcca actggcggcc cttt	24
30	<210> <211> <212> <213>	25	
35		Primer (1)(25) pepB3'	
	<400>	2	
40	acgcgt	cgac ctgatgcgct acgct	25

A. CLASSIFICATION OF SUBJECT MATTER
IPC 7 C12P13/04 C12P13/08

C12N1/21

C12N15/11

C12N15/57

According to International Patent Classification (IPC) or to both national classification and IPC

B. FIELDS SEARCHED

Minimum documentation searched (classification system followed by classification symbols) IPC 7 C12P C12N

Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched

Electronic data base consulted during the international search (name of data base and, where practical, search terms used)

EPO-Internal, MEDLINE, BIOSIS, CHEM ABS Data

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Further documents are listed in the continuation of box C.	χ Patent family members are listed in annex.
Special categories of cited documents: A' document defining the general state of the art which is not considered to be of particular relevance E' earlier document but published on or after the international filing date L' document which may throw doubts on priority claim(s) or which is cited to establish the publication date of another citation or other special reason (as specified) O' document referring to an oral disclosure, use, exhibition or other means P' document published prior to the international filing date but later than the priority date claimed	 "T" later document published after the international filing date or priority date and not in conflict with the application but cited to understand the principle or theory underlying the invention "X" document of particular relevance; the claimed invention cannot be considered novel or cannot be considered to involve an inventive step when the document is taken alone "Y" document of particular relevance; the claimed invention cannot be considered to involve an inventive step when the document is combined with one or more other such documents, such combination being obvious to a person skilled in the art. "&" document member of the same patent family
Date of the actual completion of the international search 20 June 2003	Date of mailing of the international search report 10/07/2003
Name and mailing address of the ISA European Patent Office, P.B. 5818 Patentlaan 2 NL – 2280 HV Rijswijk Tel. (+31-70) 340-2040, Tx. 31 651 epo nl, Fax: (+31-70) 340-3016	Authorized officer Lopez García, F

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